CLAIM AMENDMENTS

Please amend the claims (strikethrough and double brackets [[]] indicating deletion and underline indicating insertion) as follows:

1. (Currently Amended) A foot engaging member for use with a climbing tree stand assembly of the type including a platform and a support member attached to the platform, comprising:

a mounting portion for attachment to the climbing tree stand assembly; and

a <u>rigid</u> tail portion having a curved elongate body and extending away from the head mounting portion.

- 2. (Original) The foot engaging member of Claim 1, wherein the mounting portion is configured to be attached to the support member of the climbing tree stand assembly.
- 3. (Original) The foot engaging member of Claim 2, wherein the tail portion is configured to extend generally downwardly toward the platform of the tree stand assembly.
- 4. (Original) The foot engaging member of Claim 1, wherein the foot engaging member is substantially rigid.
- 5. (Original) The foot engaging member of Claim 4, wherein the foot engaging member comprises molded plastic.
- 6. (Original) The foot engaging member of Claim 1, wherein the mounting portion is configured to secure the foot engaging member to either the support member or to the platform.

- 7. (Original) The foot engaging member of Claim 6, wherein the mounting portion is secured to the support member with a fastener.
- (Currently Amended) A climbing tree stand assembly comprising:
 a platform;
 - a pair of support arms attached to the platform; and

a pair of <u>rigid footholds</u> stirrup-like devices attached to the platform or the support arms and extending generally over the platform.

- 9. (Currently Amended) The climbing tree stand assembly of Claim 8, wherein the pair of stirrup-like devices footholds each comprise a curved elongate body portion and a clamping portion for attaching to either the platform or the support arms.
- 10. (Original) The climbing tree stand assembly of Claim 9, wherein clamping portions are attached to the support arms.
- 11. (Currently Amended) The climbing tree stand assembly of Claim [[8]] 9, wherein the curved elongate body portions extend generally over the platform.
- 12. (Currently Amended) The climbing tree stand assembly of Claim 9, wherein the stirrup-like devices footholds are substantially rigid.

13. (Currently Amended) The climbing tree stand assembly of Claim 12, wherein the <u>stirrup-like devices-footholds</u> each comprise a molded plastic body.

14. (Currently Amended) In a climbing tree stand of the type including a platform and a pair of support arms attached to the platform, the climbing tree stand for use by a user, the improvement therein comprising:

a pair of rigid foothold devices attached to the platform or the support arms.

- 15. (Original) The improvement of Claim 14 wherein the rigid foothold devices extend generally between the support arms and the platform.
- 16. (Original) The improvement of Claim 14 wherein the rigid foothold devices are attached to the support arms and extend toward the platform.
- 17. (Original) The improvement of Claim 14 wherein the rigid foothold devices comprise a curved elongate body portion and an attachment portion for attaching to either the platform or the support arms.
- 18. (Cancelled)
- 19. (Original) The improvement of Claim 17 wherein the rigid foothold devices comprise a molded plastic body.

20. (Currently Amended) The improvement of Claim 17 wherein the attachment portion of the rigid foothold devices comprises a yoke-like element yoke for fastening to one of the support arms.